Docket No.: 51410-1-01CP1C1CP1-10105303

## **CLAIMS**

## [0239] What is claimed is:

1. A method for routing calls from wireless subscribers based upon mass media events, comprising:

receiving dialed digits from a wireless subscriber;
identifying a mass media event that is associated with the dialed digits;
determining a destination telephone number that is associated with the mass media
event; and

routing the subscriber to said destination telephone number.

- 2. A method as in claim 1, wherein said identifying step further comprises: monitoring an audio portion of a mass media broadcast; and analyzing said audio portion to detect at least one predefined event.
- 3. A method as in claim 2, wherein said analyzing step utilizes a voice recognition algorithm.
  - 4. A method as in claim 1, wherein said ascertaining step, further comprises: monitoring a video portion of a mass media broadcast; and analyzing said video portion to detect at least one predefined event.
- 5. A method as in claim 1, wherein said determining step further depends upon a location of said mobile subscriber.
- 6. A method as in claim 1, wherein the dialed digits comprise digits that identify a mass media broadcaster.

Docket No.: 51410--01CP1C1CP1-10105303

- 7. A wireless communications system for providing call services to wireless subscribers comprising:
- a Mobile Switching Center (MSC) for routing calls from said wireless subscribers to destination telephone numbers; and
- a database having programming information for one or more mass media broadcasters, wherein the MSC is linked to the database;

and wherein mass media broadcast information is used to modify routing for selected calls placed by the wireless subscribers.

- 8. The system of claim 7 wherein said database comprises information regarding an audio portion of a broadcast from at least one of said mass media broadcasters.
- 9. The system of claim 7 further comprising a speech recognition processor that analyzes an audio portion of a mass media broadcast utilizing a voice recognition algorithm.
- 10. The system of claim 9 wherein said mass media broadcast information includes at least one keyword that is detected by said voice recognition algorithm.
- 10. The system of claim 7 wherein said database comprises information regarding a video portion of a broadcast from at least one of said mass media broadcasters.
- 11. The system of claim 7 wherein a wireless subscriber's call is routed at least in part based upon a geographical location of the subscriber.

Docket No.: 51410--01CP1C1CP1-10105303

12. A method for providing information to a wireless device that is in communication with a wireless network, comprising:

monitoring the status of the wireless device by detecting messages on the wireless network;

retrieving information from the Internet, wherein the information is collected by information agents configured by a wireless subscriber; and

sending said retrieved information to the wireless device.

- 13. The method of claim 12 wherein said retrieved information is sent to the wireless device in the form of a Short Message Service (SMS) message.
- 14. The method of claim 12 wherein said retrieved information is sent to the wireless device in the form of Handheld Device Markup Language (HDML).
- 15. The method of claim 12 wherein said retrieved information is sent to the wireless device in the form an applet.
- 16. The method of claim 12 wherein the status of the wireless device is detected based on event triggers logically combined with network control messages.
- 17. The method of claim 16 wherein the network control messages comprise messages that indicate presence on the wireless network.
- 18. The method of claim 16 wherein the network control messages comprise IS-41 messages.